

PCT

RAW SEQUENCE LISTING

DATE: 09/15/2004

PATENT APPLICATION: US/10/506,925

TIME: 16:16:11

Input Set : A:\PTO.FG.txt

Output Set: N:\CRF4\09152004\J506925.raw

- 12 <150> PRIOR APPLICATION NUMBER: KR10-2002-0015217
- 13 <151> PRIOR FILING DATE: 2002-03-21
- 15 <150> PRIOR APPLICATION NUMBER: KR10-2002-0015219
- 16 <151> PRIOR FILING DATE: 2002-03-21
- 18 <160> NUMBER OF SEQ ID NOS: 16
- 20 <170> SOFTWARE: KopatentIn 1.71

ERRORED SEQUENCES

## Does Not Comply Corrected Diskette Needs

## 533 <210> SEQ ID NO: 16 534 <211> LENGTH: 795 535 <212> TYPE: DNA 536 <213> ORGANISM: Artificial Sequence 538 <220> FEATURE: 539 <223> OTHER INFORMATION: DEVDins of Bio-sensor 542 <400> SEOUENCE: 16 543 atggtgagca agggcgagga gctgttcacc ggggtggtgc ccatcctggt cgagctggac 545 ggcgacgtaa acggccacaa gttcagcgtg tccggcgagg gcgagggcga tgccacctac 120 547 ggcaagetga ceetgaagtt catetgeace aceggcaage tgeeegtgee etggeeeace 180 549 ctcgtgacta ccttcggcta cggcctgatg tgcttcgccc gctaccccga ccacatgaag 240 551 cagcacgact tetteaagte egecatgeee gaaggetaeg teeaggageg caccatette 300 553 ttcaaggacg acggcaacta caagacccgc gccgaggtga agttcgaggg cgacaccctg 360 555 gtgaaccgca tcgagctgaa gggcatcgac ttcaaggagg acggcaacat cctggggcac 557 aagetggagt acaactaegg tggateegee ateaagaatg aaggaaagag aaaaggegae 480 559 gaggtggatg gaacagatga agtggccqct agcaacagcc acaacgtcta tatcatggcc 540 561 gacaagcaga agaacggcat caaggtgaac ttcaagatcc gccacaacat cgaggacggc 600 563 agegtgeage tegeogacea etaceageag aacaceeeca teggegaegg cetegtgetg 660 720 565 ctgcccgaca accactacct gagctaccag tccgccctga gcaaagaccc caacgagaag 567 egegateaca tggteetget ggaqttegtg accqccgccg ggateactet eggcatggae 780 569 gagctgtaca agtaa 795 E--> 572 (1)

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/506,925

DATE: 09/15/2004 TIME: 16:16:12

Input Set : A:\PTO.FG.txt

Output Set: N:\CRF4\09152004\J506925.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application No L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date

L:572 M:254 E: No. of Bases conflict, this line has no nucleotides.